7-16-07

Day: Friday Date: 2/16/2007

Time: 09:53:12

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = OTA

First Name = YUSUKE

Application#	Patent#	Status	Date Filed	Title .	Inventor Name
06674681	4730198		11/26/1984	ALIGNING ARRAYS OF OPTOELECTRONIC DEVICES TO ARRAYS OF OPTICAL FIBERS	OTA, YUSUKE
06771785	4756590	150		OPTICAL COMPONENT PACKAGE	OTA, YUSUKE
07305035	5025456	150		BURST MODE DIGITAL DATA RECEIVER	OTA, YUSUKE
07976037	5371763	150	11/13/1992	PACKET MODE DIGITAL DATA A RECEIVER	OTA, YUSUKE
07976039	Not Issued	166	11/13/1992	BURST MODE DIGITAL DATA RECEIVER	OTA, YUSUKE
08236608	5499244	150	05/02/1994	PACKET DATA RECEIVER WITH SAMPLED DATA OUTPUT AND BACKGROUND LIGHT CANCELLATION	OTA, YUSUKE
08293908	5430766	150	08/22/1994	BURST MODE DIGITAL DATA RECEIVER	OTA, YUSUKE
08620959	Not Issued	161	03/22/1996	OPTICAL WAVELENGTH DEMULTIPLEXER FOR A VIDEO PASSIVE OPTICAL NETWORK	OTA, YUSUKE
08818056	5875050	150	03/14/1997	BURST MODE DIGITAL OPTICAL RECEIVER	OTA, YUSUKE
08877910	6018538	3 150	06/18/1997	HIGH SPEED NON-BIASED SEMICONDUCTOR LASER DIONE DRIVER FOR HIGH SPEED DIGITAL COMMUNICATION	OTA, YUSUKE
08923258	600033	1 150	09/04/1997	METHOD FOR MAKING A STENCIL WITH A TWO PART ADHESIVE AND METHOD OF IMAGING WITH A THERMAL	OTA, YUSUKE

		<u></u>	11 1	HEAD AND CLEANING SOLVENT	·
09112221	6219165	150	11 1	BURST-MODE LASER TECHNIQUES	OTA, YUSUKE
09112548	6229830	150	31	BURST-MODE LASER TECHNIQUES	OTA, YUSUKE
09156717	6055279	150	11	BURST MODE DIGITAL OPTICAL RECEIVER	OTA, YUSUKE
09220178	Not Issued	161	12/23/1998	LOW CROSSTALK BI- DIRECTIONAL MODULE FOR WAVELENGTH MULTIPLEXED OPTICAL COMMUNICATION	OTA, YUSUKE
09334001	6191621	150	06/15/1999	PEAK DETECTOR	OTA, YUSUKE
09379407	6259326	150	08/24/1999	INSTANTANEOUS CLOCK AND DATA RECOVERY	OTA, YUSUKE
10306781	6879312	150	11/27/2002	DISPLAY DRIVER CIRCUIT, ELECTRO-OPTICAL DEVICE, AND DISPLAY DRIVE METHOD	OTA, YUSUKE
10306810	6967634	150	11/27/2002	DISPLAY DRIVER CIRCUIT, ELECTRO-OPTICAL DEVICE, AND DISPLAY DRIVE METHOD	OTA, YUSUKE
10313982	6980203	150	12/05/2002	DISPLAY DRIVER CIRCUIT, ELECTRO-OPTICAL DEVICE, AND DISPLAY DRIVE METHOD	OTA, YUSUKE
10778223	7130005	150	02/17/2004	chassis for a flat-panel display device, wherein a main body of the chassis comprising at least one roughly triangle opening with a thick part thicker than surroundings	OTA, YUSUKE
10807539	Not Issued	30	03/23/2004	Data driver and electro-optic device	OTA, YUSUKE
10807540	Not Issued	30	03/23/2004	Display system, data driver, and display drive method	OTA, YUSUKE
10807542	Not Issued	30	03/23/2004	Display driver, electro optic device, electronic apparatus, and display driving method	OTA, YUSUKE
10885568	7062171	150	07/06/2004	MULTI-WAVELENGTH, BI- DIRECTIONAL OPTICAL MULTIPLEXER	OTA, YUSUKE
		1			11

109229	930	Not Issued	61		Electronic apparatus that determines a characteristic of a battery	OTA, YUSUKE
110200	001	Not Issued	71	12/21/2004	Driver IC and inspection method for driver IC and output device	OTA, YUSUKE
110385	543	Not Issued	20	01/21/2005	Tape printer	OTA, YUSUKE
113526	522	Not Issued	25	02/13/2006	Display driver	OTA, YUSUKE
113599	923	Not Issued	30	02/22/2006	Display driver	OTA, YUSUKE
604870	079	Not Issued	159	07/15/2003	Multi-wavelength, bi-directional optical multiplexer	OTA, YUSUKE
110596	638	7100574	150	02/17/2005	COMMON RAIL TYPE FUEL INJECTION SYSTEM	OTANI, YUSUKE
29262	307	Not Issued	93	06/30/2006	MONITOR TELEVISION RECEIVER	OTANI, YUSUKE
29271	635	Not Issued	20	01/24/2007	Television receiver	OTANI, YUSUKE

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	OTA	YUSUKE

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page